

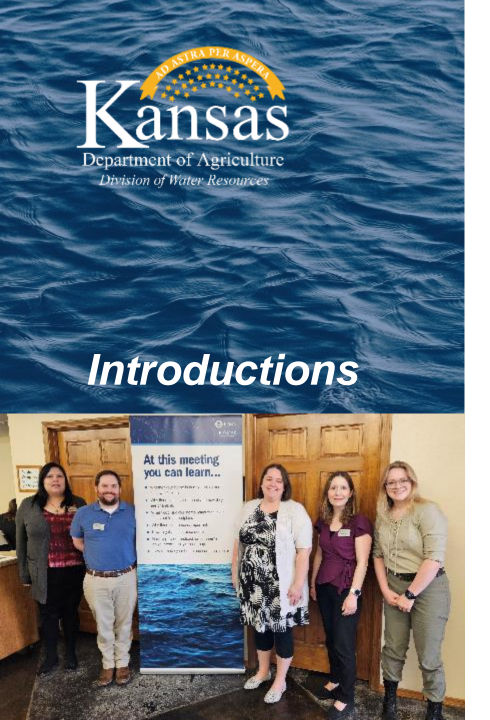






Your engagement in this process is important to the success of this project, so thank you for taking the time to be here today!





Kansas Department of Agriculture

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Keegan Schultz *Floodplain Outreach Coordinator*

FEMA – Region VII

Dawn Livingston

Regional Project Officer

Brandon Gonzalez, PE Engineer



Today's Goals

Share details on the mapping project

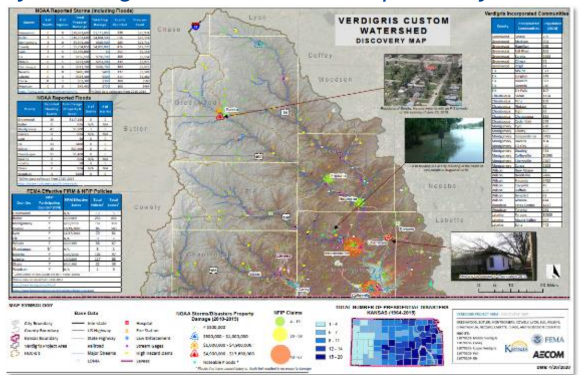
Get initial feedback on modeling methods

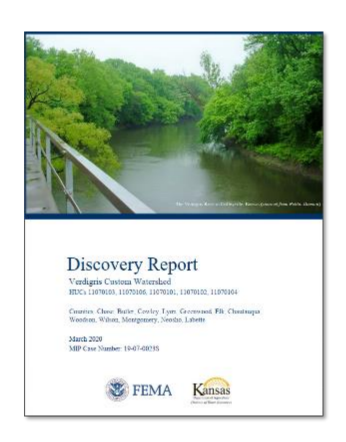
Review future steps



Background

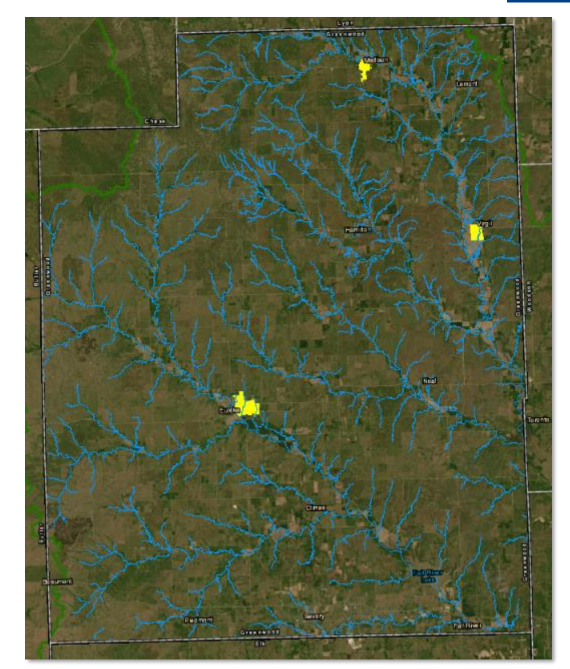
- Verdigris Custom Watershed Base Level Engineering Project
 - Kick-off Meeting: January 2020
 - Discovery Meetings and BLE Review: April May 2020



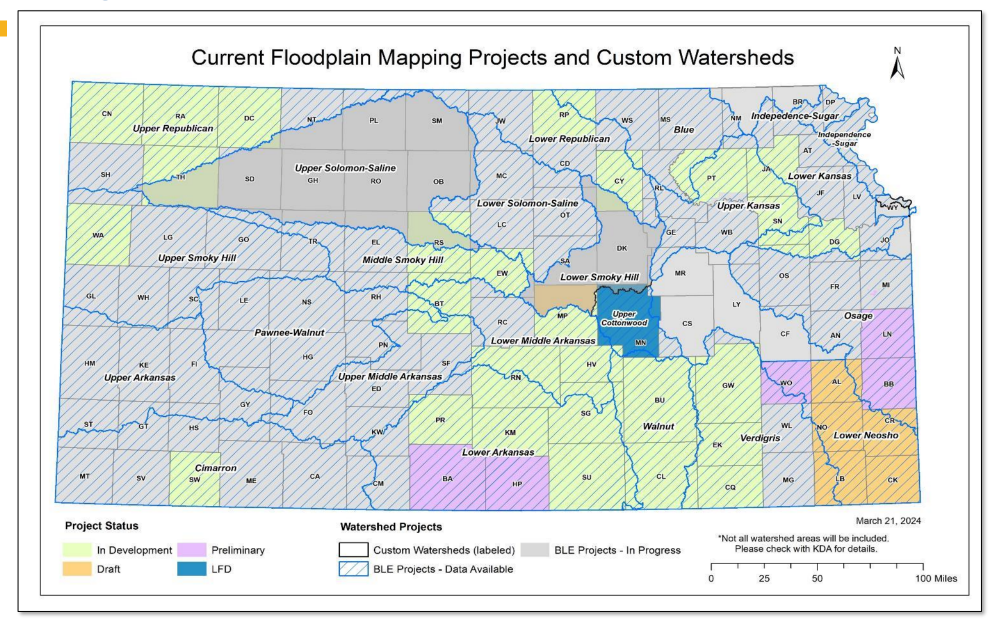


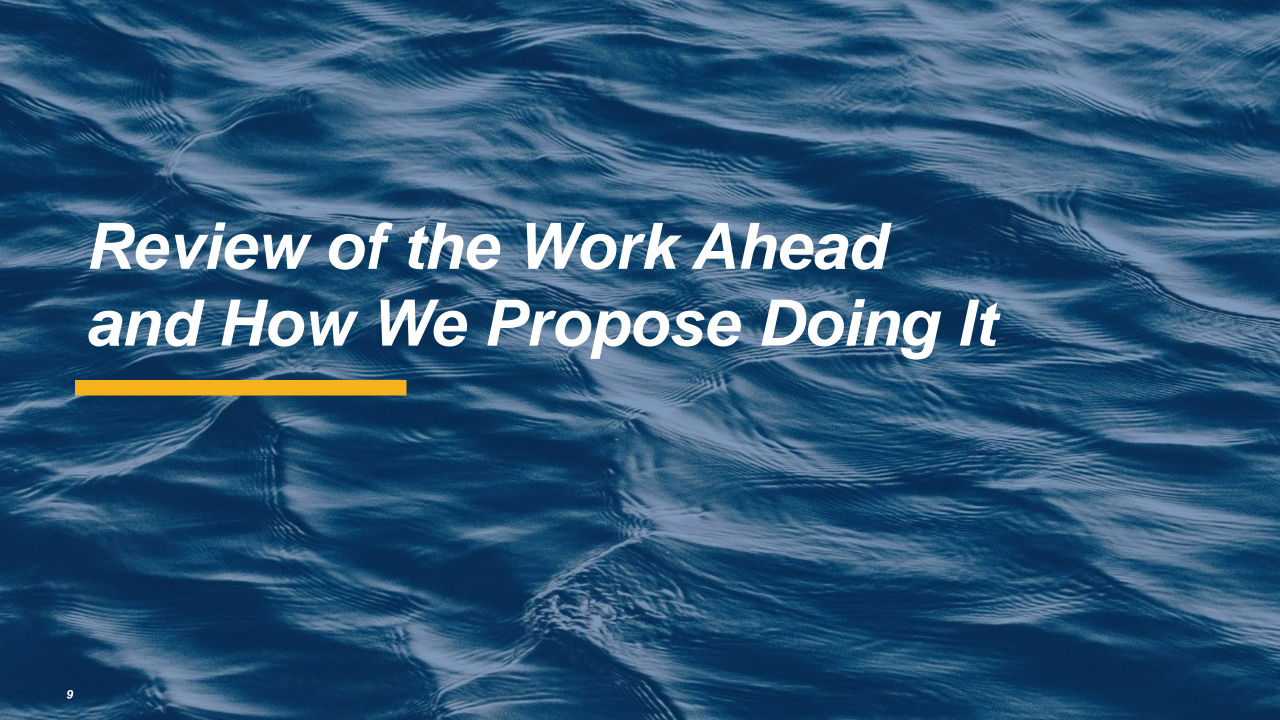
Background

- First-time Countywide
 - Current Effectives:
 - Eureka 1991 –
 - Madison 1990 –
 - Virgil 1986 –
- Data Development Kickoff Meeting was held virtually June 21, 2022.
 - Technical issues led to rescoping and selecting AtkinsRéalis as contractor.
- Re-kick off meeting April 2024



We are doing similar work across Kansas...





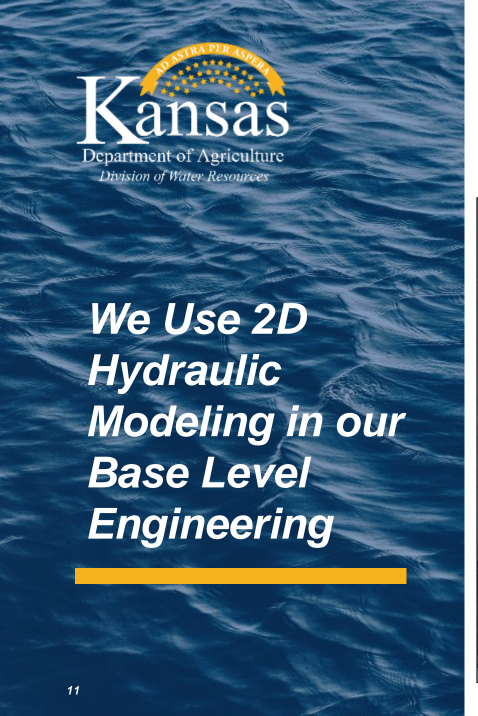
Definitions



Hydrology *How Much Water?*

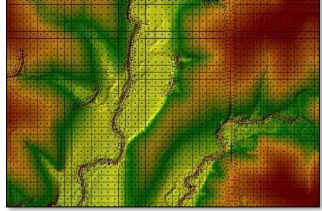


Hydraulics
How High Will Water Get?

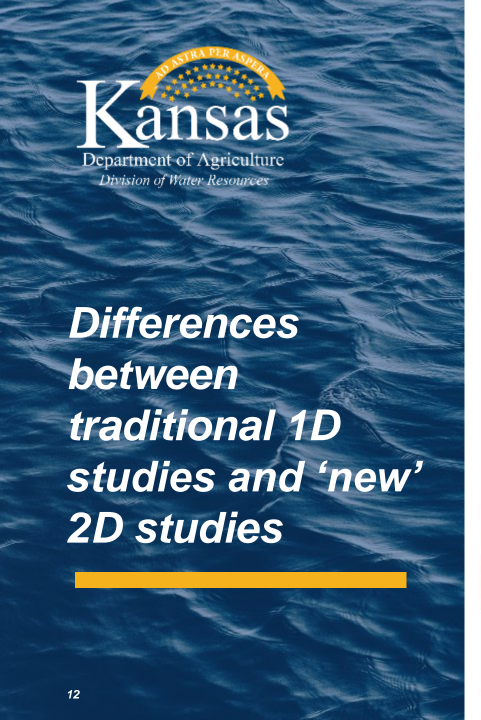


The current maps are done with onedimensional (1D) modeling. Two-dimensional (2D) modeling will be used for the new modeling.

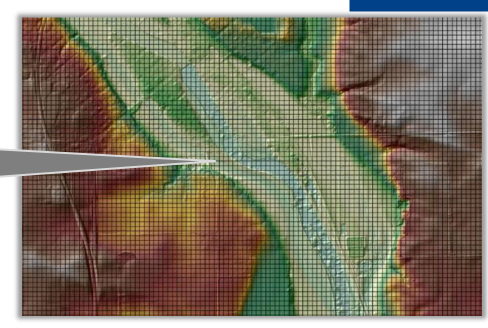








In a 2D model, elevations are in every cell eliminating interpolation

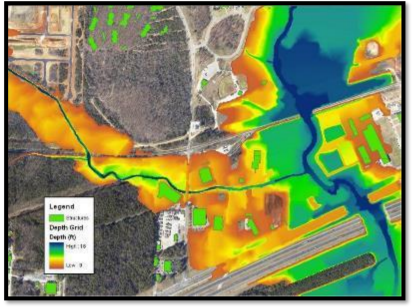


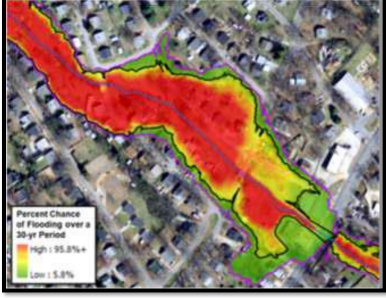


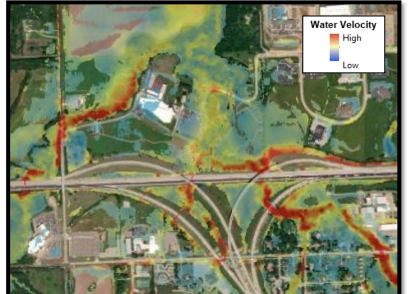
- 2D Studies evaluate flood risk beyond the channel banks
- More refined model in complex areas on a cell-by-cell basis



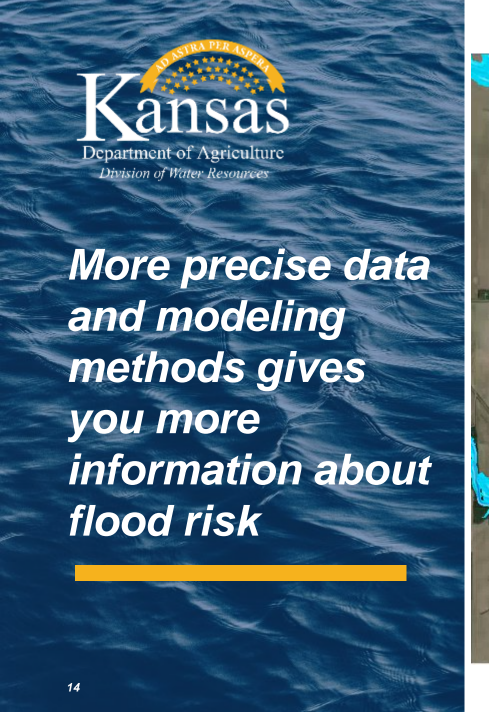
More precise data and modeling methods gives you more information about flood risk

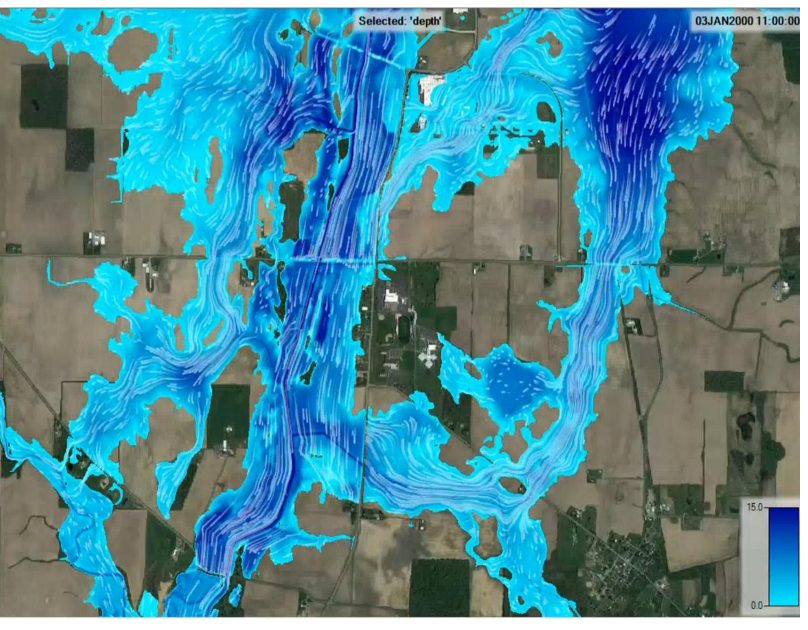


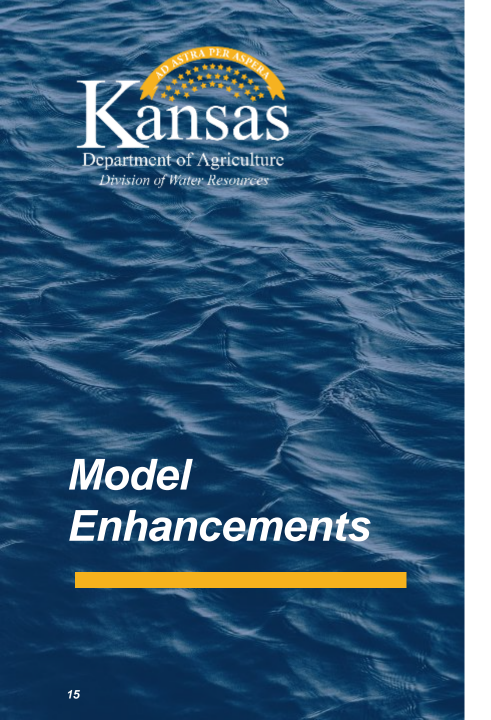




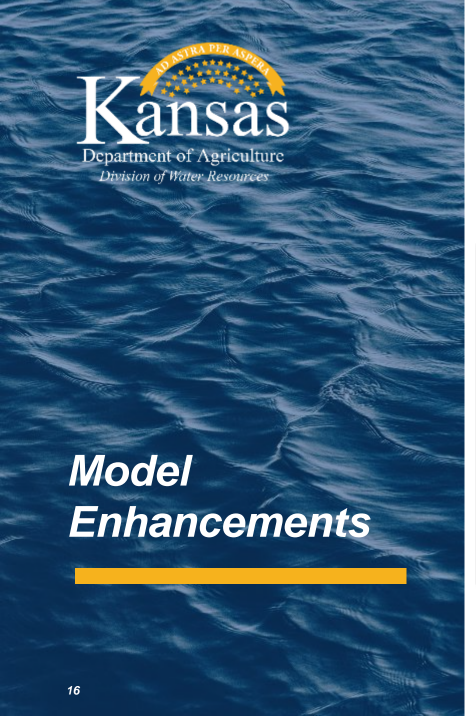




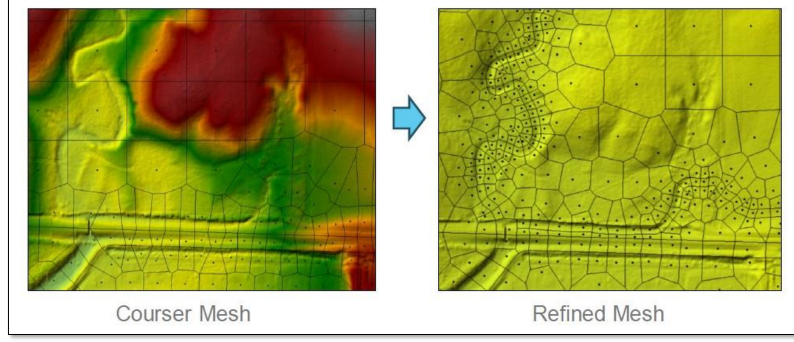


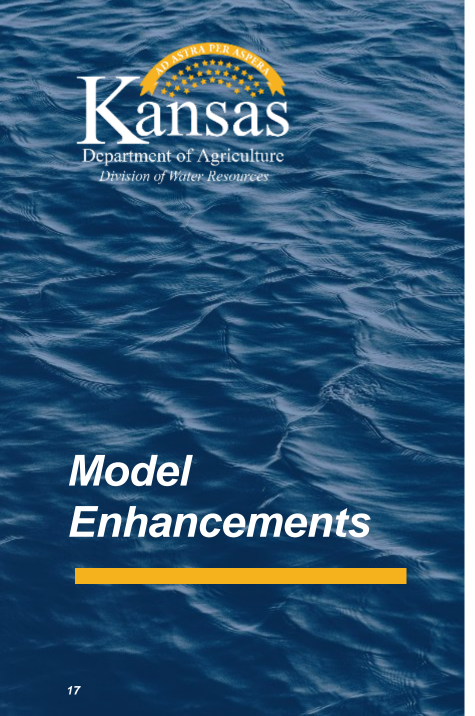


- Enhancements will be made to the BLE modeling that was performed.
 - Updated to newest version of HEC-RAS
 - Refined model meshes in cities with additional detail including:
 - Ground and channel Manning's roughness
 - Land use refinement
 - Re-verify gage analysis against refined results
 - Detailed structure modeling
 - Where data is available
 - Field collected structure data, if necessary

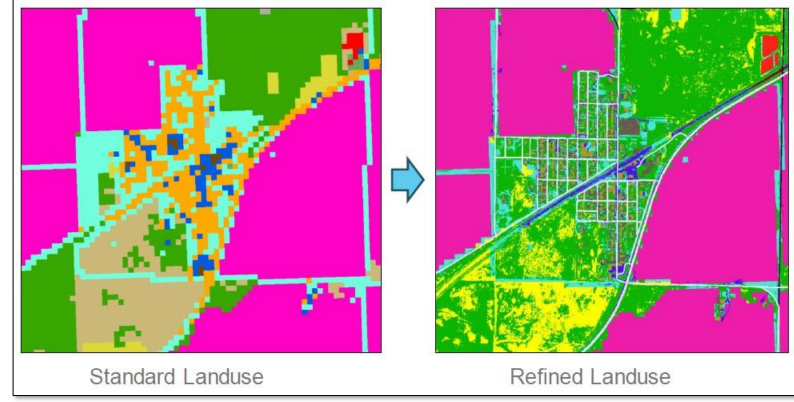


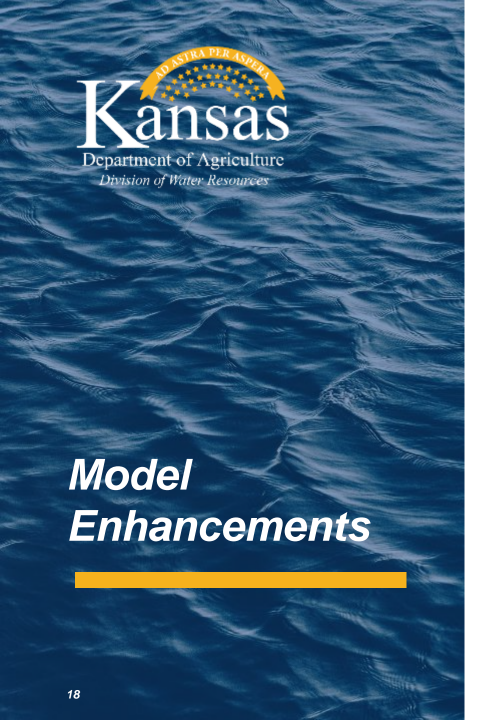
- Refined Mesh
 - Will allow for greater accuracy in flood modeling due to increased cell density



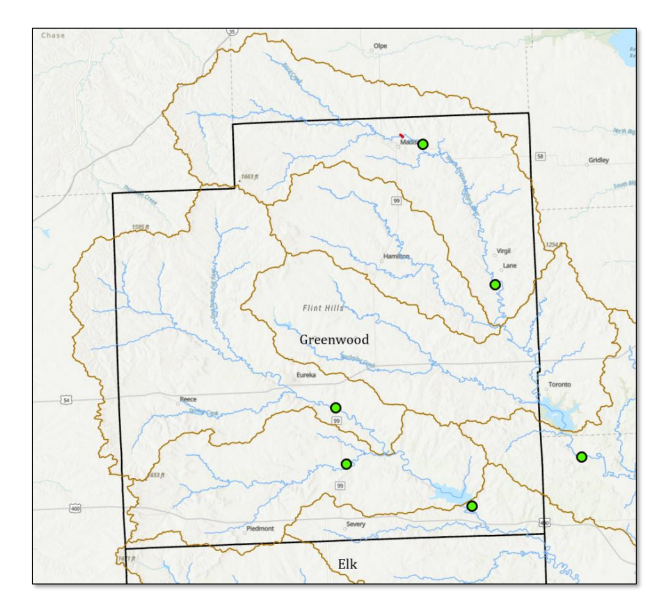


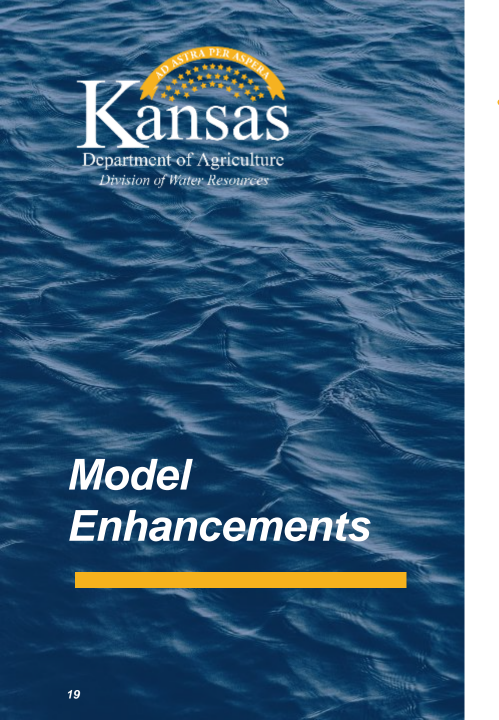
- Refined Land Use
 - Will allow for greater accuracy in surface modeling due to more detailed land use





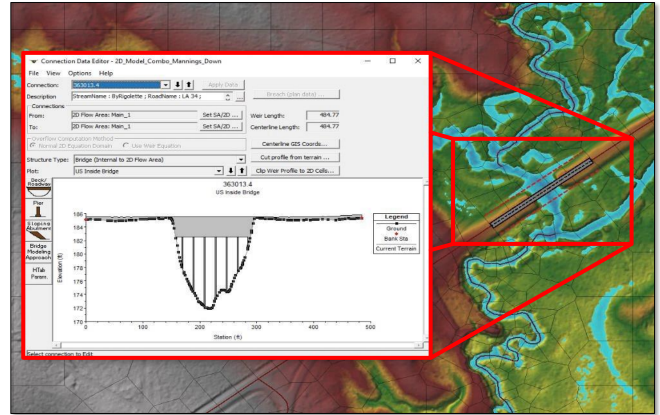
Gages will be re-verified in refined model

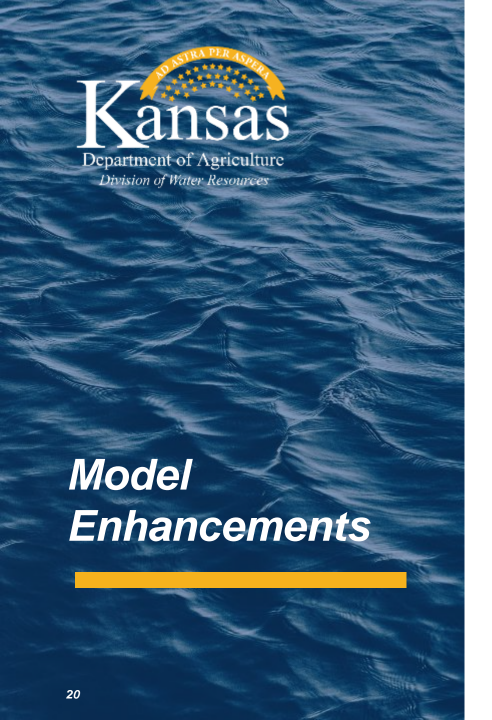




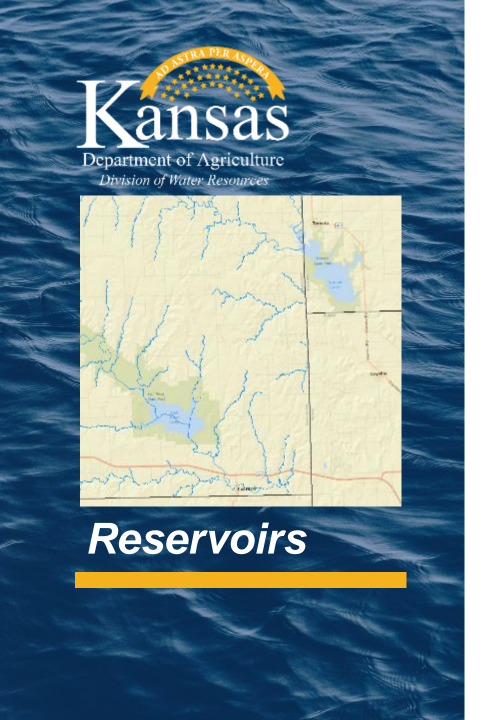
- Detailed structure modeling incorporated into Refined models, where data is available
 - Do you have any recent structure improvements, or planned improvements, that has data that can be shared?

Field collected structure data, if necessary



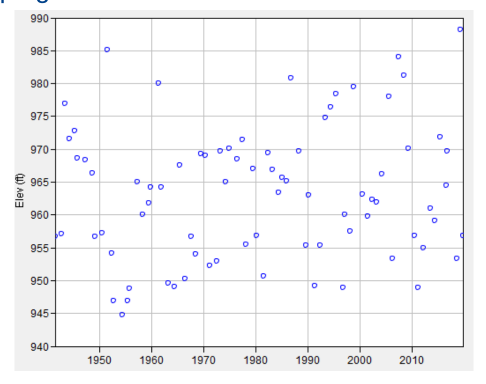


- Enhancements can be made to the BLE modeling that was performed.
 - New Lidar, flown in 2018, will be incorporated.
 - Comments made and additional information gathered during the Discovery and Data Development phase can be used to enhance the modeling.
 - With your feedback additional review/refinement of mesh can be done to improve accuracy of modeling.



Two large reservoirs that impact Greenwood County will be incorporated

- Toronto Lake and Fall River Lake
- Incorporate USACE Tulsa District historical data to determine 1% and 0.2% Annual Chance Water Surface Elevation
- Apply Static Elevation in Special Flood Hazard Area Mapping



Fall River Lake USACE WSEL

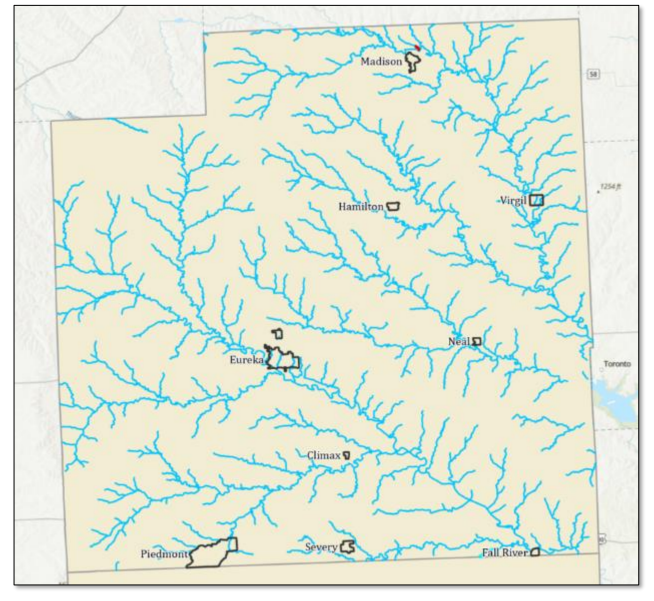


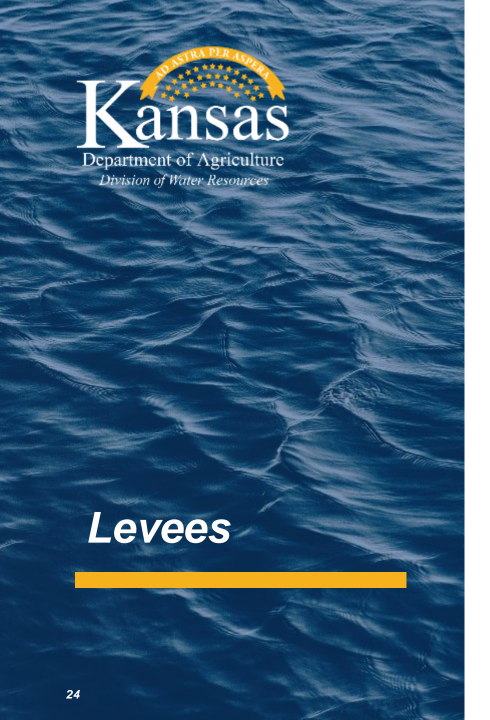
- All Zone A 2D BLE (1,314 mi.)
- 42 FIRM Panels
- Non-Accredited levee (Verdigris River, near Madison) - ~



Current Effectives:

- Eureka 1991
- Madison 1990
- Virgil 1986





There are 2 non-accredited levees in the project area. These levees will be considered hydraulically insignificant.

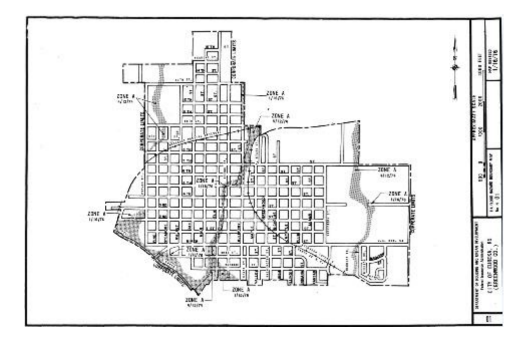
Non-Accredited levee (Verdigris River, near

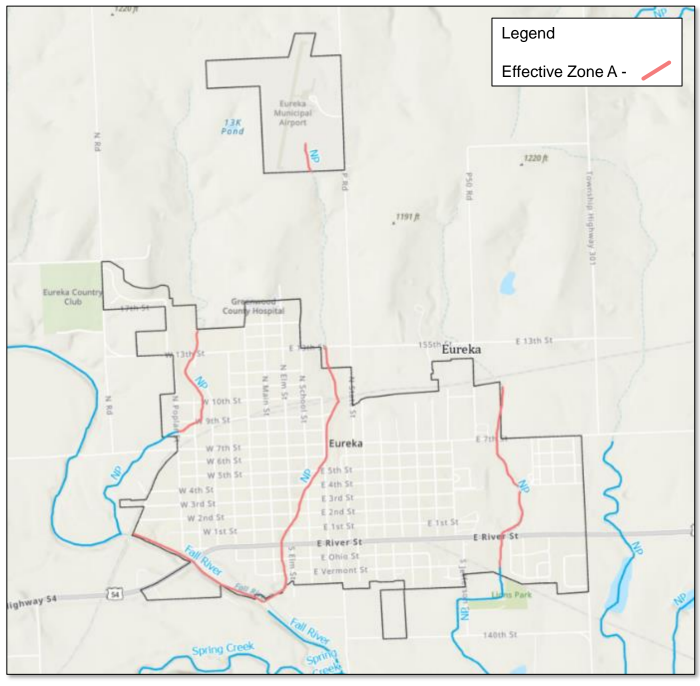
Madison)



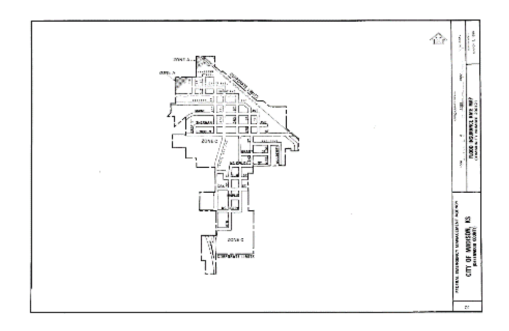
City of Eureka

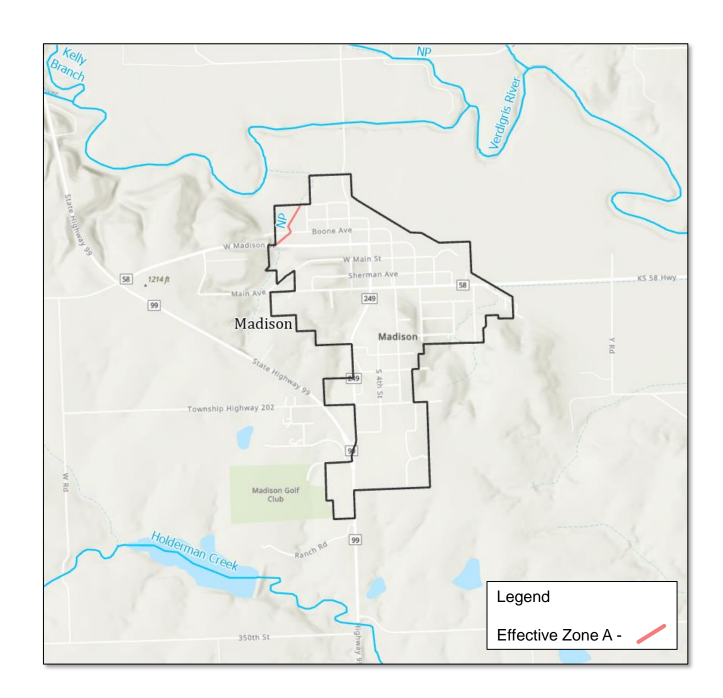
Effective Zone A – 3.98 miles





City of Madison – 0.21 Miles

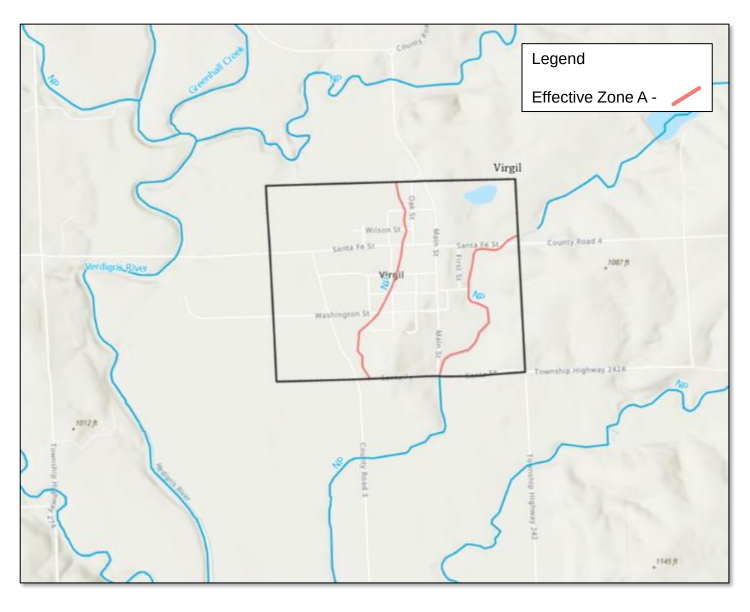




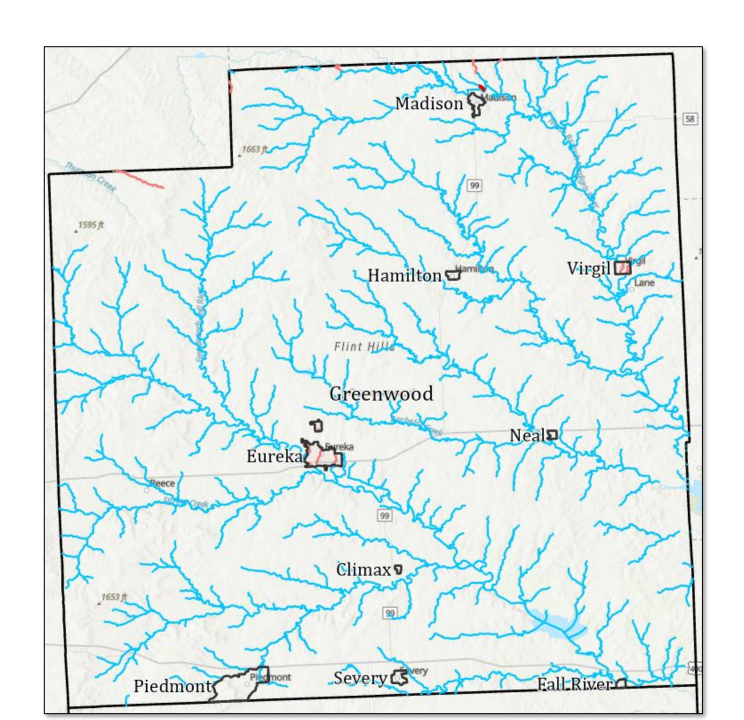
City of Virgil

Effective Zone A – 1.58 miles





- Cities with Zone A
 - Hamilton
 - Neal
 - Climax
 - Piedmont
 - Severy
 - Fall River





Field Survey Base Map Terrain Collaborative Partnerships **Development** Updated Hydrologic and Hydraulic Modeling Floodplain Mapping **DFIRM** Production Post-Processing Map Adoption

Project Tasks

- Base Map and Topography Preparation
- Hydrologic and Hydraulic Modeling
- Floodplain Mapping
- **DFIRM** and **FIS** Production
- Post-Preliminary

We are about to begin the modeling task

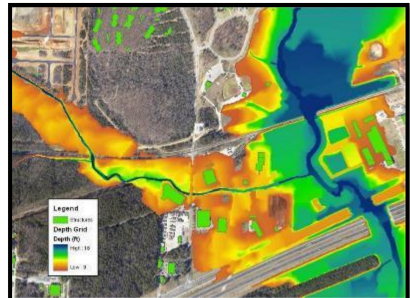
Data

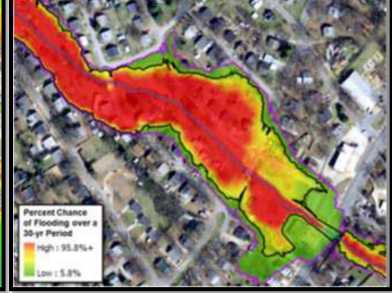


- We will complete the engineering analysis previously described.
- Several rounds of reviews will be completed.
- We will develop your draft regulatory floodplain maps.
 - Also known as your Flood Insurance Rate Map (FIRM)
- We will develop your draft Flood Insurance Study (FIS).
- We will have a community review period and a public review period



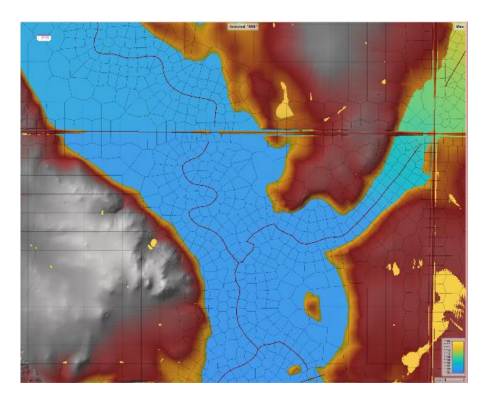
- We will also be developing flood risk products for Greenwood County as part of this project.
 - Water Surface Elevation (WSE) Grids
 - Depth Grids
 - Percent Annual Chance & 30yr Chance Grids
 - Velocity Grids
 - Changes Since Last Firm (CSLF)





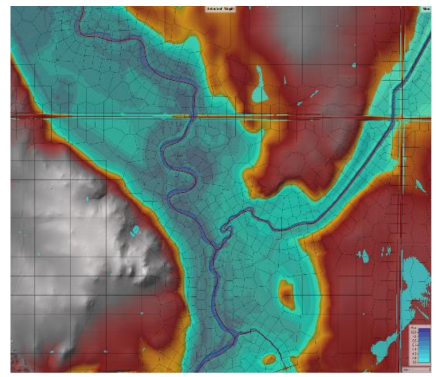
Flood Risk Products

- Water Surface Elevation Grids
 - Raster output from model that displays varying water surface elevations within derived floodplain extents
 - Used to find base flood elevation throughout the floodplain rather than just at the extent lines.



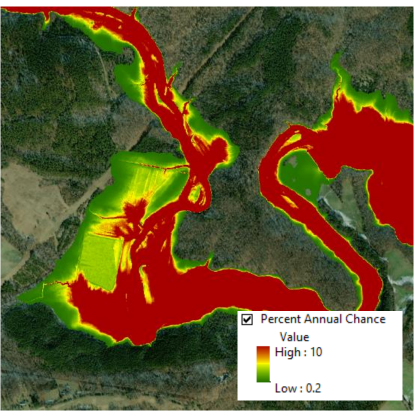
Flood Depth Grids

- Raster output from model that displays varying depths of flooding within derived floodplain extents
- Used to find depth of flooding at any location, like residential structures, based on a subtraction of ground elevations from water surface elevation.



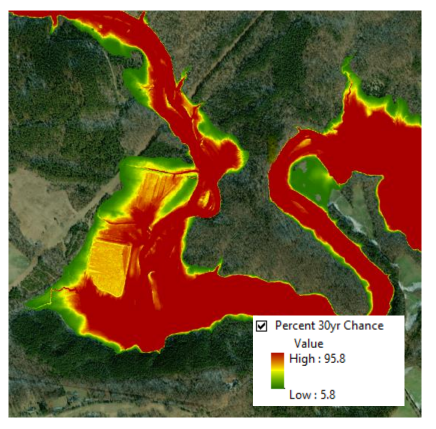
Flood Risk Products

- Percent Annual Chance Grids
 - Raster output from model that displays varying likelihood, in percentage, of chance that any given cell within the raster has of flooding within a single year.



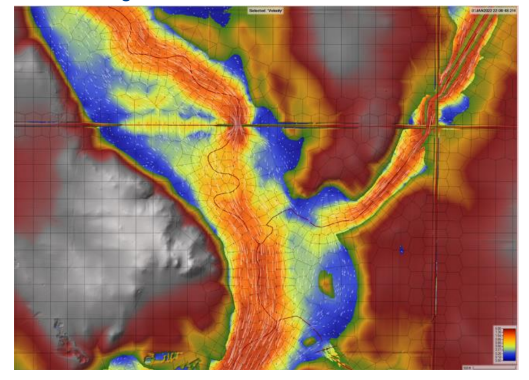
Percent 30-yr Chance Grid

 Raster output from model that displays varying likelihood, in percentage, of chance that any given cell within the raster has of flooding within a 30 year period.



Flood Risk Products

- Velocity Grids
 - Raster output from model that displays varying velocities within the floodplain extents.
 - Can be used to help visualize areas within the floodplain with the highest velocities.



Project Timeline

Kick-off Meeting and Initial Community Feedback: [TODAY!]

Data Development Work: [Spring '24 – Spring '25]

- Topographic Data
- Develop Hydrologic and Hydraulic Models
- Floodplain Mapping

Flood Risk Review Meeting:

- [~ Spring '25]
- Your review and feedback on the draft maps

Project Timeline, continued

Community comments will be addressed

Public review of the draft maps

Includes PublicOpen House

Preliminary Map Products

Preliminary DFIRM
 Community
 Coordination Meeting

Post-Preliminary Processing









Key Takeaways

Floodplain Mapping Projects take time

Your involvement in this process will result in better flood information for your community

DON'T HESITATE TO CALL, WE ARE HERE TO HELP



Online Project Information

Project Website

- Scoping Maps, Project Timeline, Meeting Presentations, Newsletters, Technical Reports,
 Web Review Map
- https://agriculture.ks.gov/divisions-programs/dwr/floodplain/mapping/mapping-projects/

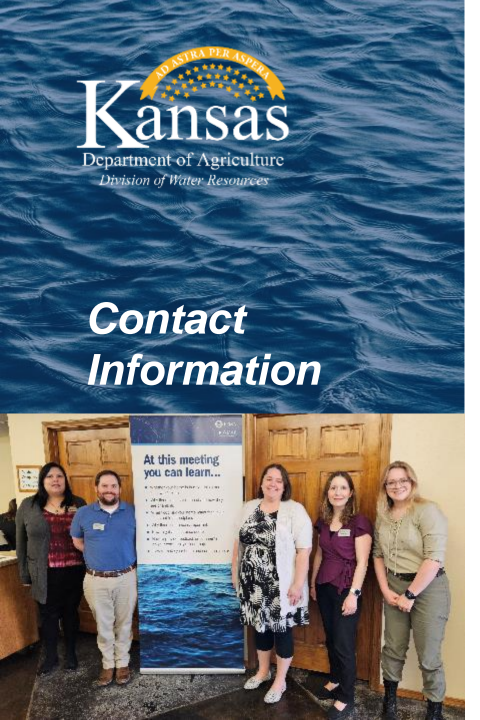
Web Review Map: https://gis2.kda.ks.gov/gis/verdigris/

- Provide comments on areas impacted by past floods, community needs, etc.
- Review of floodplain data

Story Maps

"Floodplain Current": Mapping Process 'Nuts and Bolts'





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